

1/18

Fig. 1

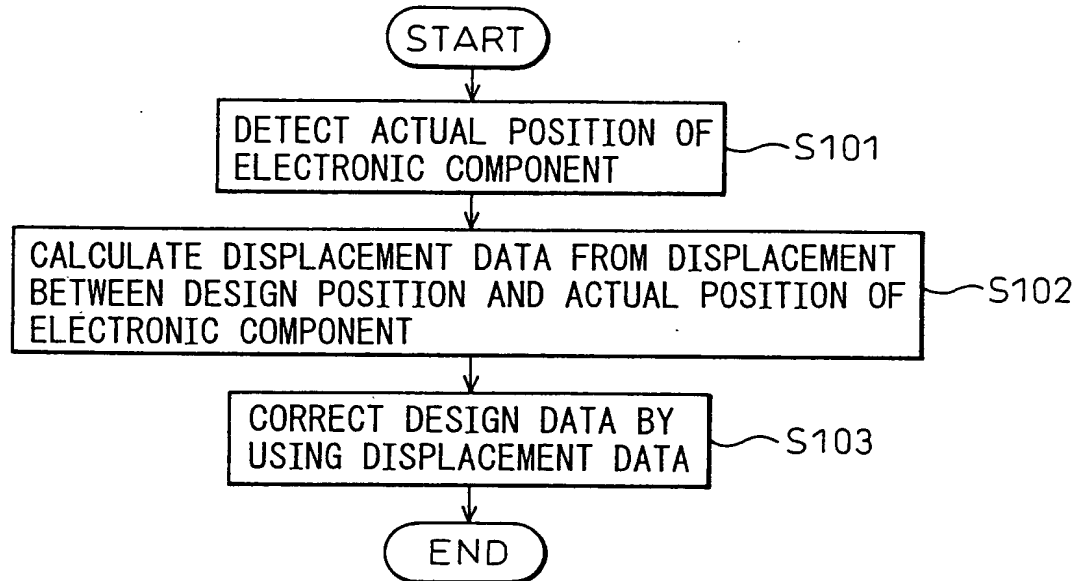


Fig. 2

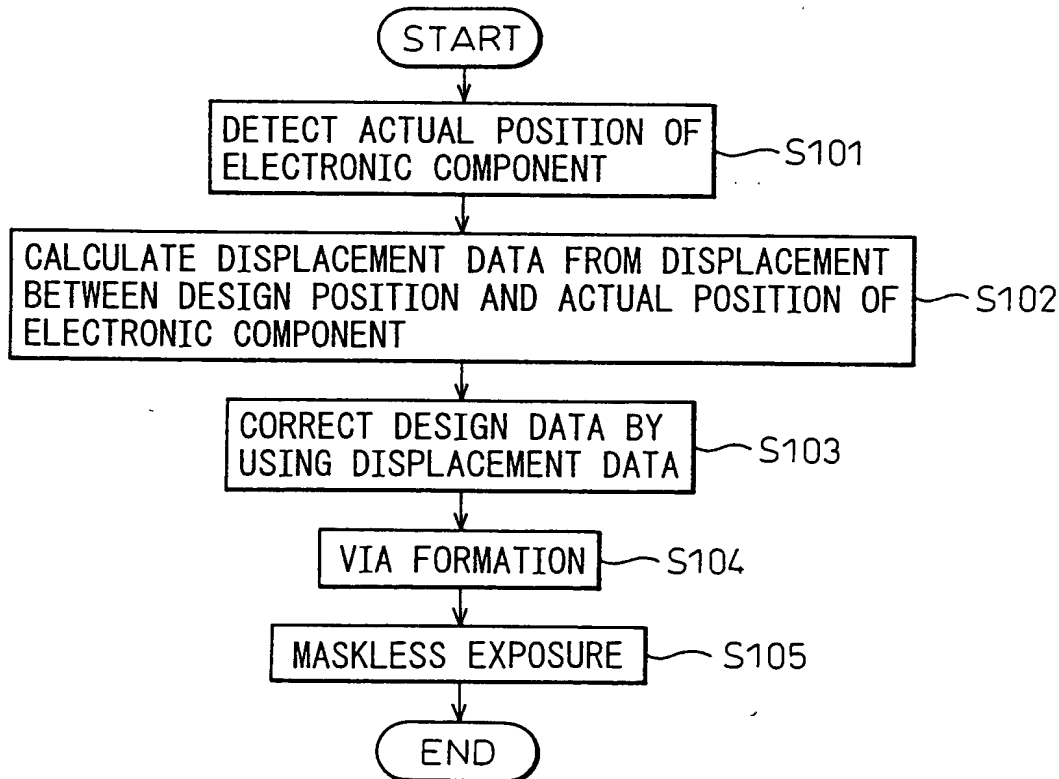


Fig.3

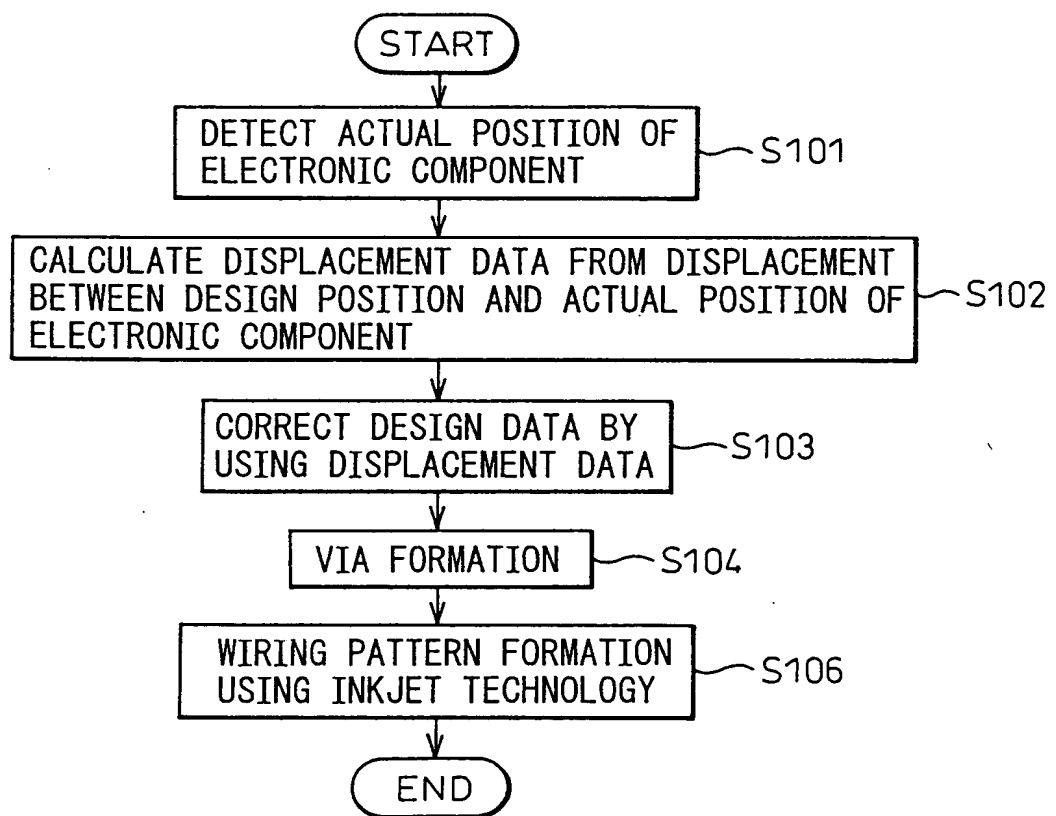


Fig. 4

3/18

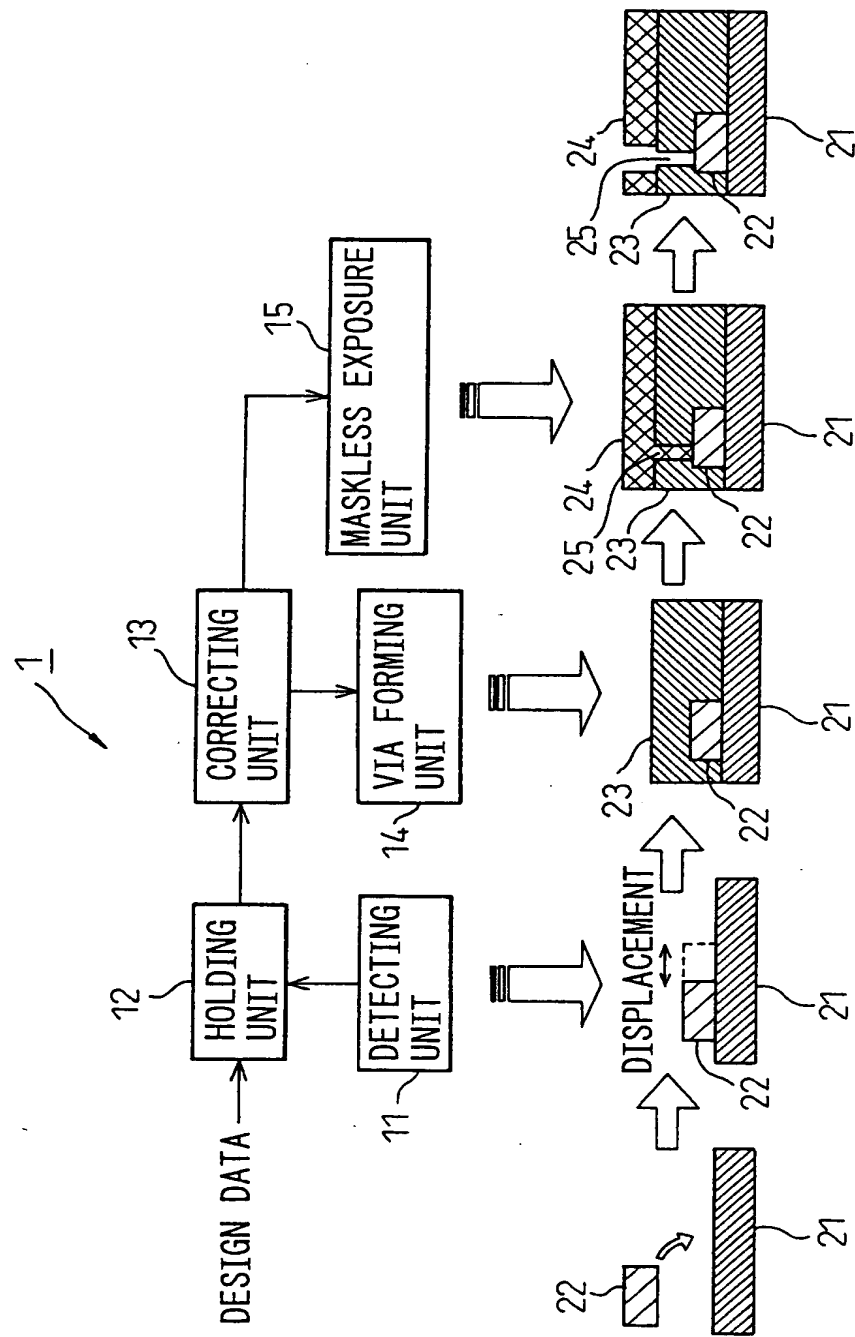
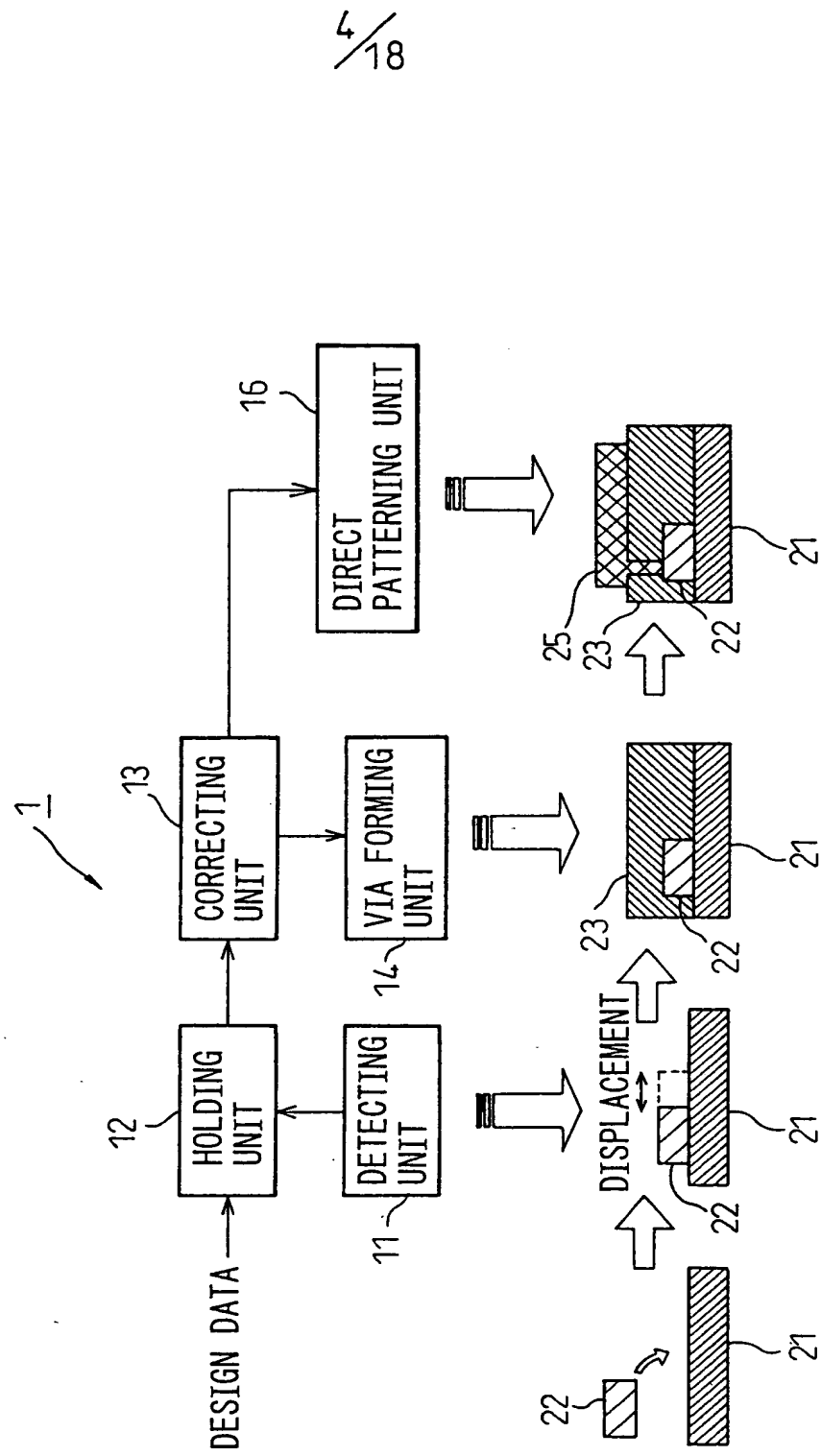


Fig.5



5/18

Fig. 6a

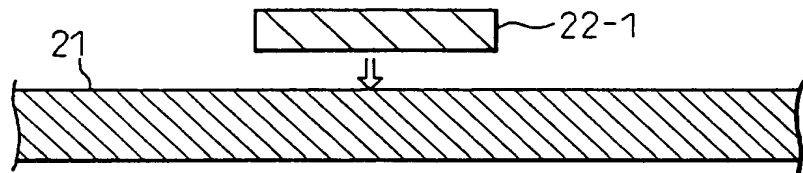


Fig. 6b

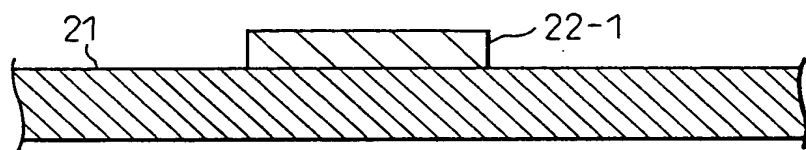


Fig. 6c

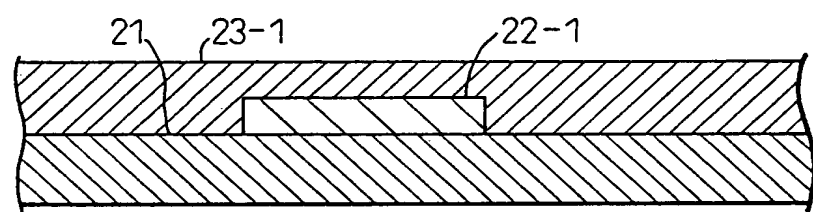


Fig. 6d

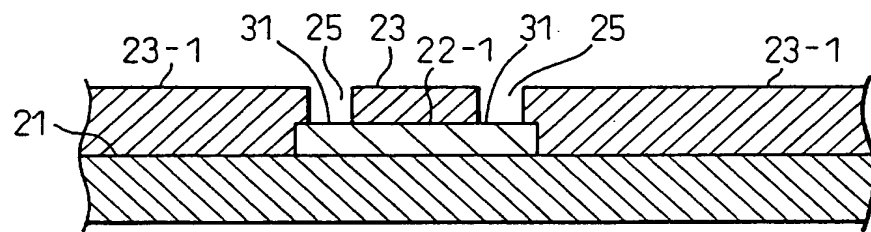
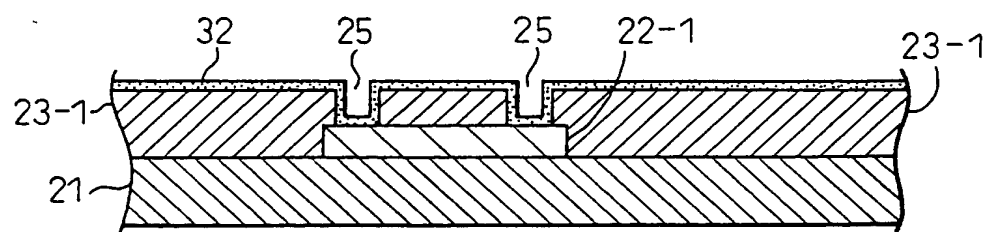


Fig. 6e



6/18

Fig. 7a

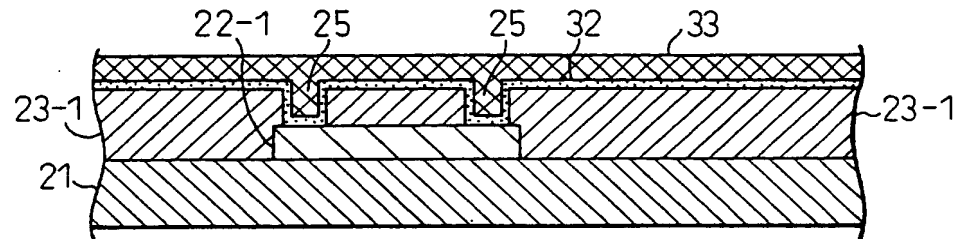


Fig. 7b

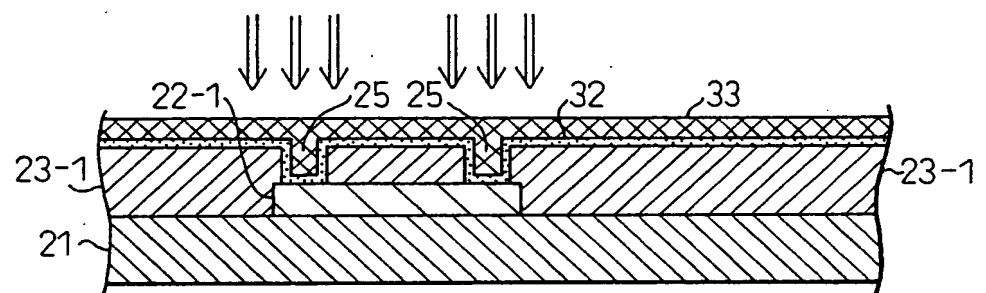


Fig. 7c

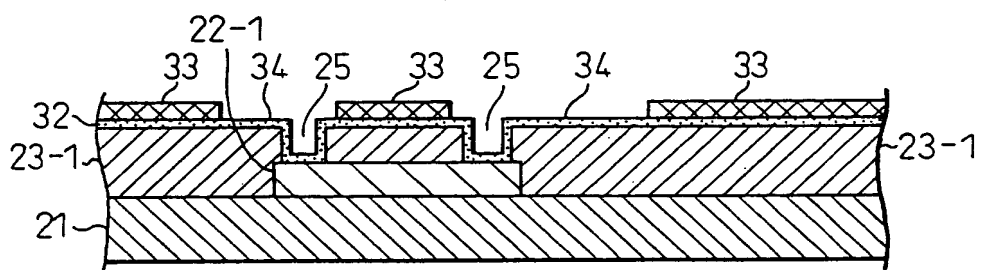


Fig. 7d

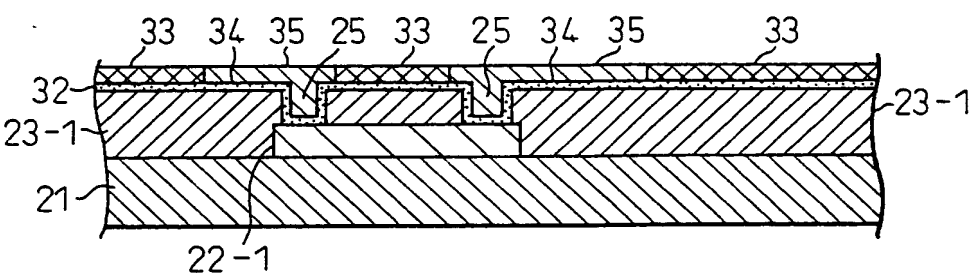


Fig.8a

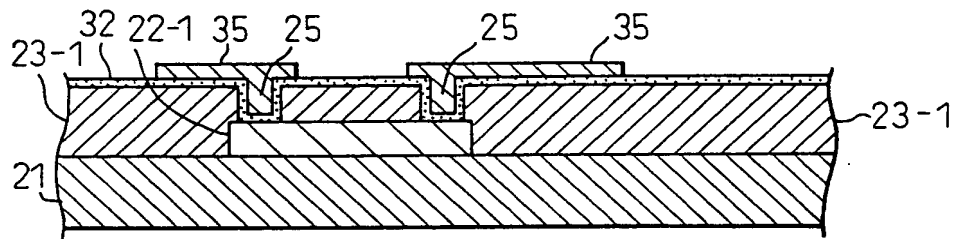


Fig.8b

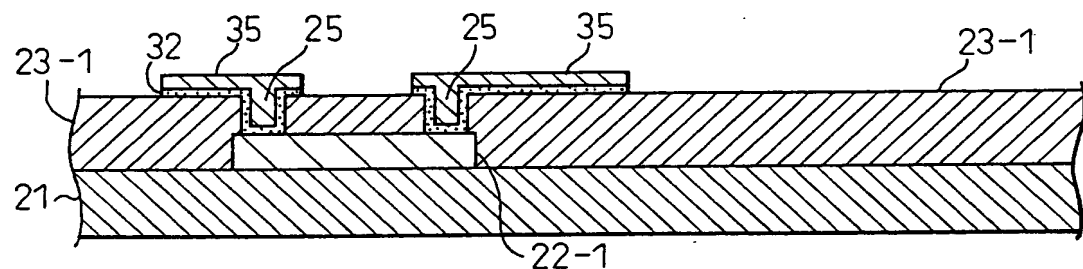


Fig.8c

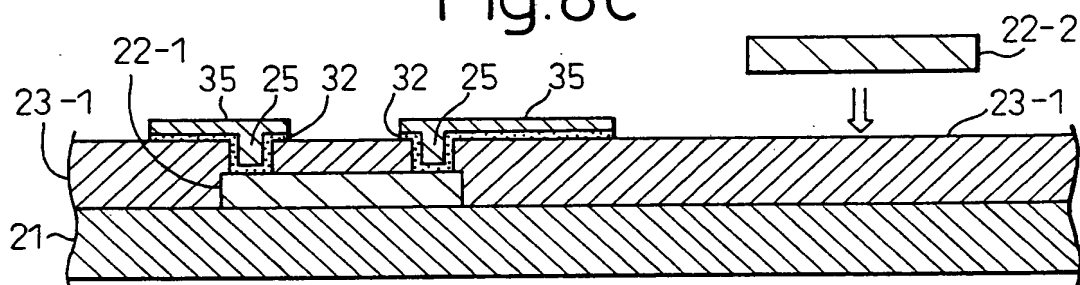


Fig.8d

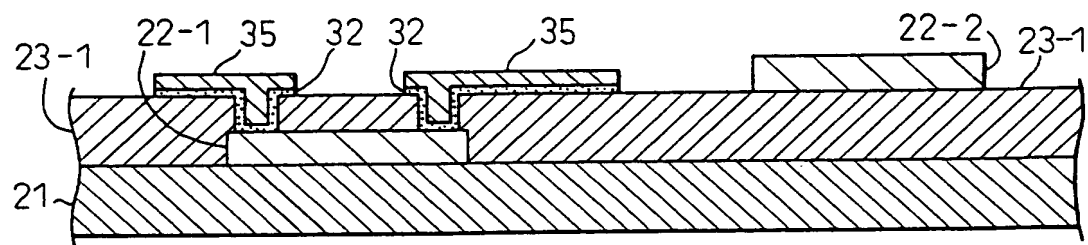


Fig.9a

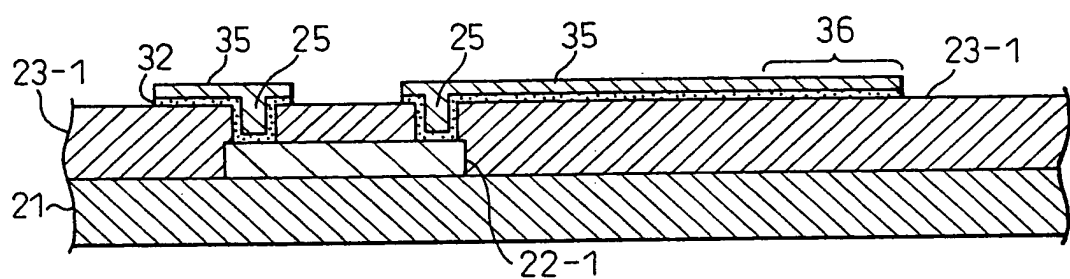
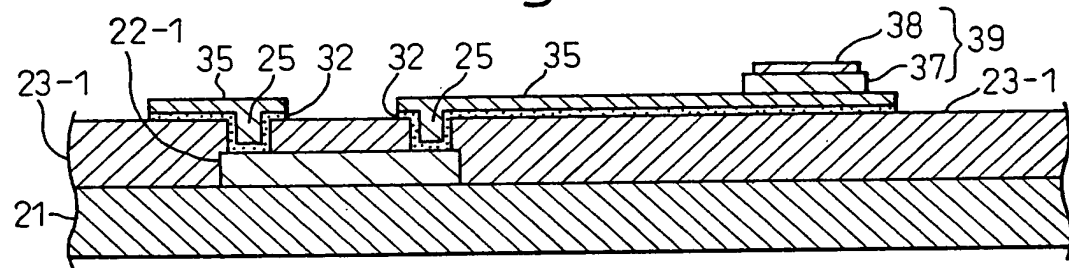


Fig.9b



9/18

Fig.10a

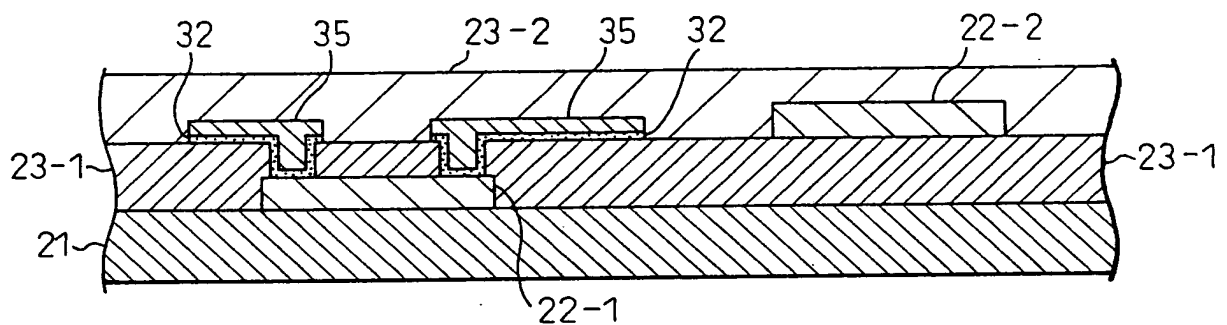
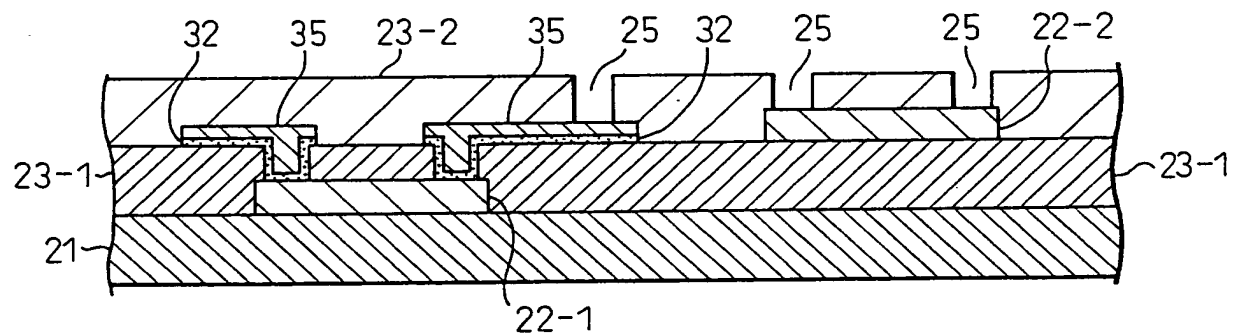


Fig.10b



10/18

Fig.11a

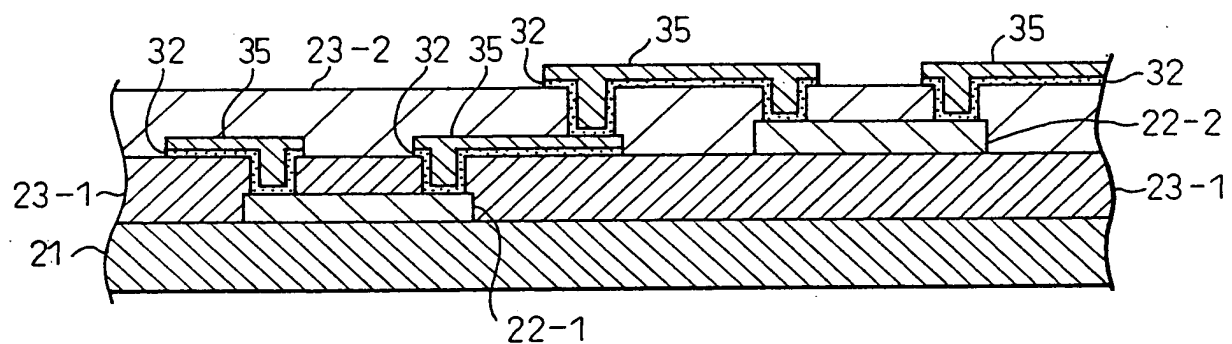
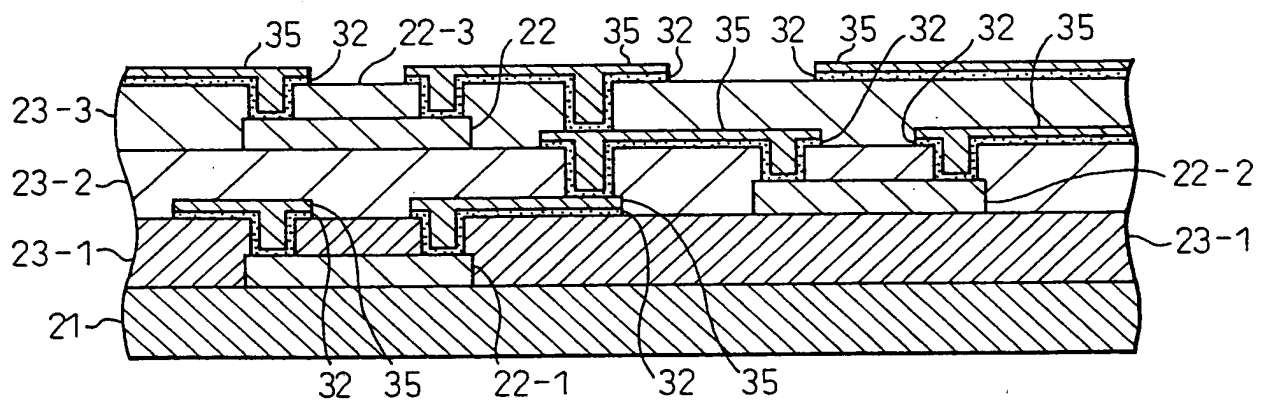


Fig.11b



11/18

Fig.12a

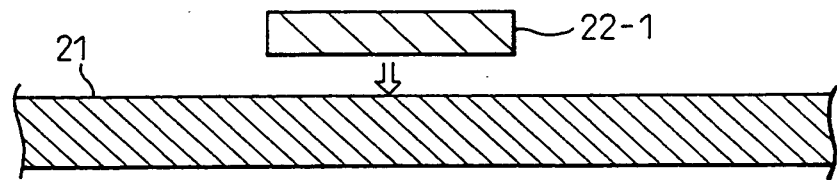


Fig.12b

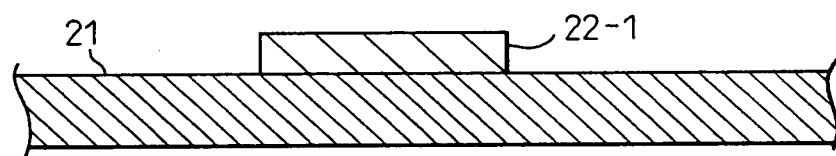


Fig.12c

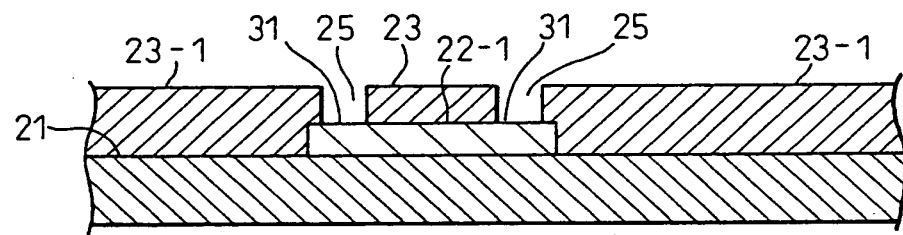
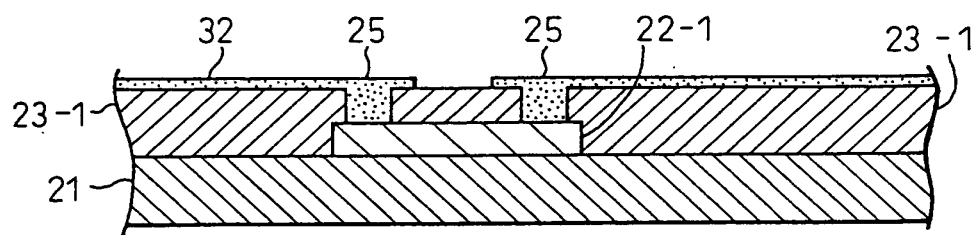


Fig.12d



12
18

Fig.13a

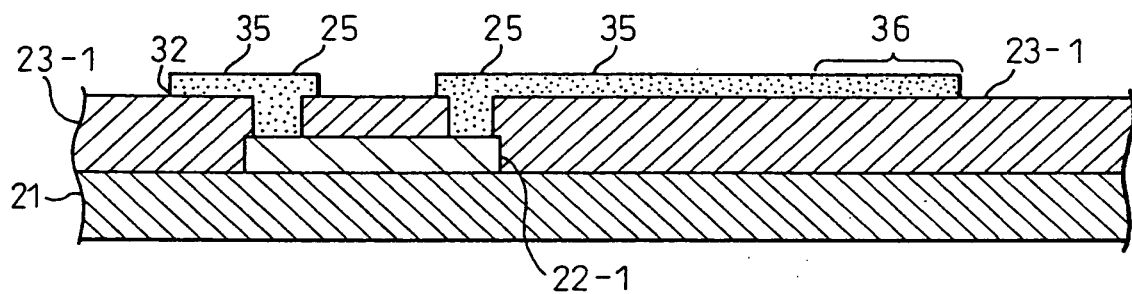


Fig.13b

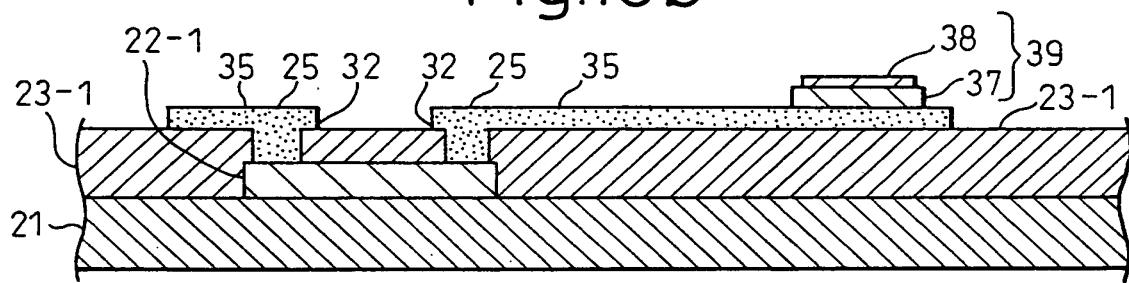
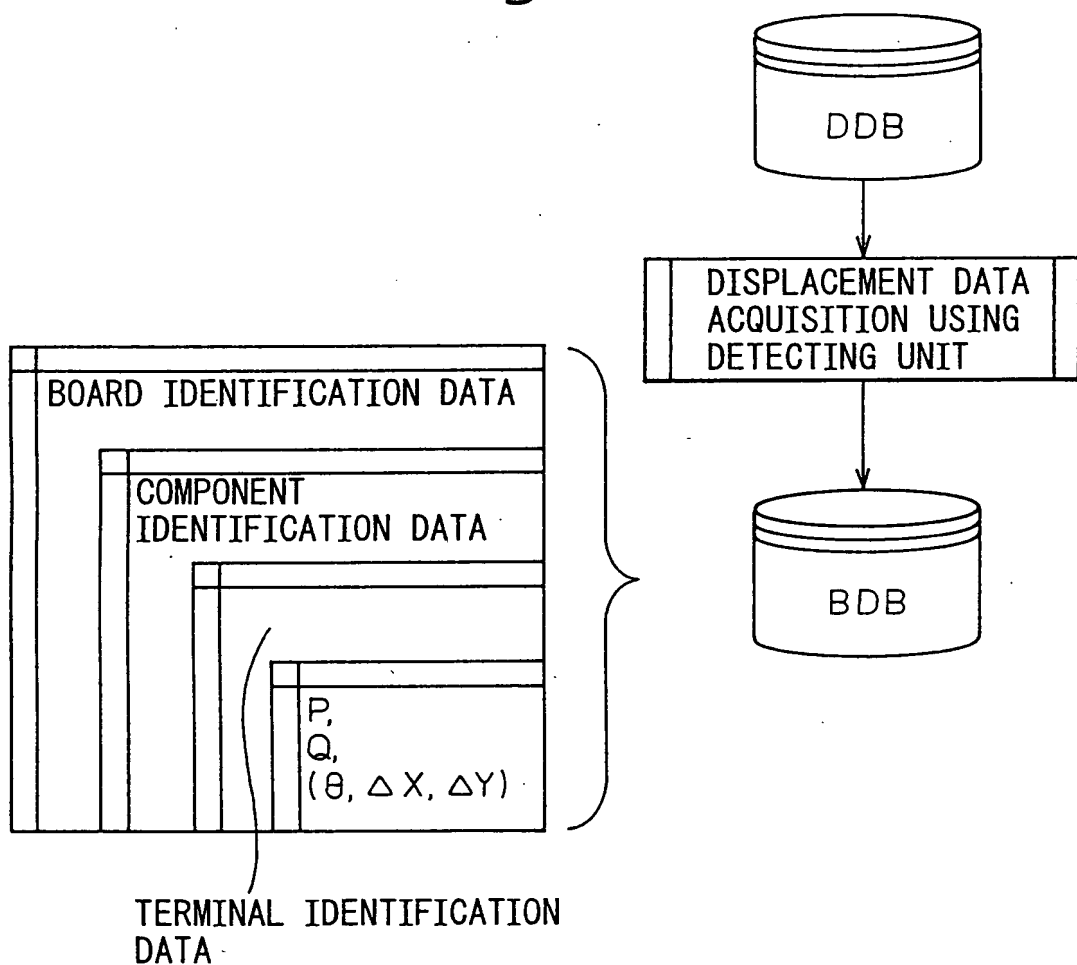
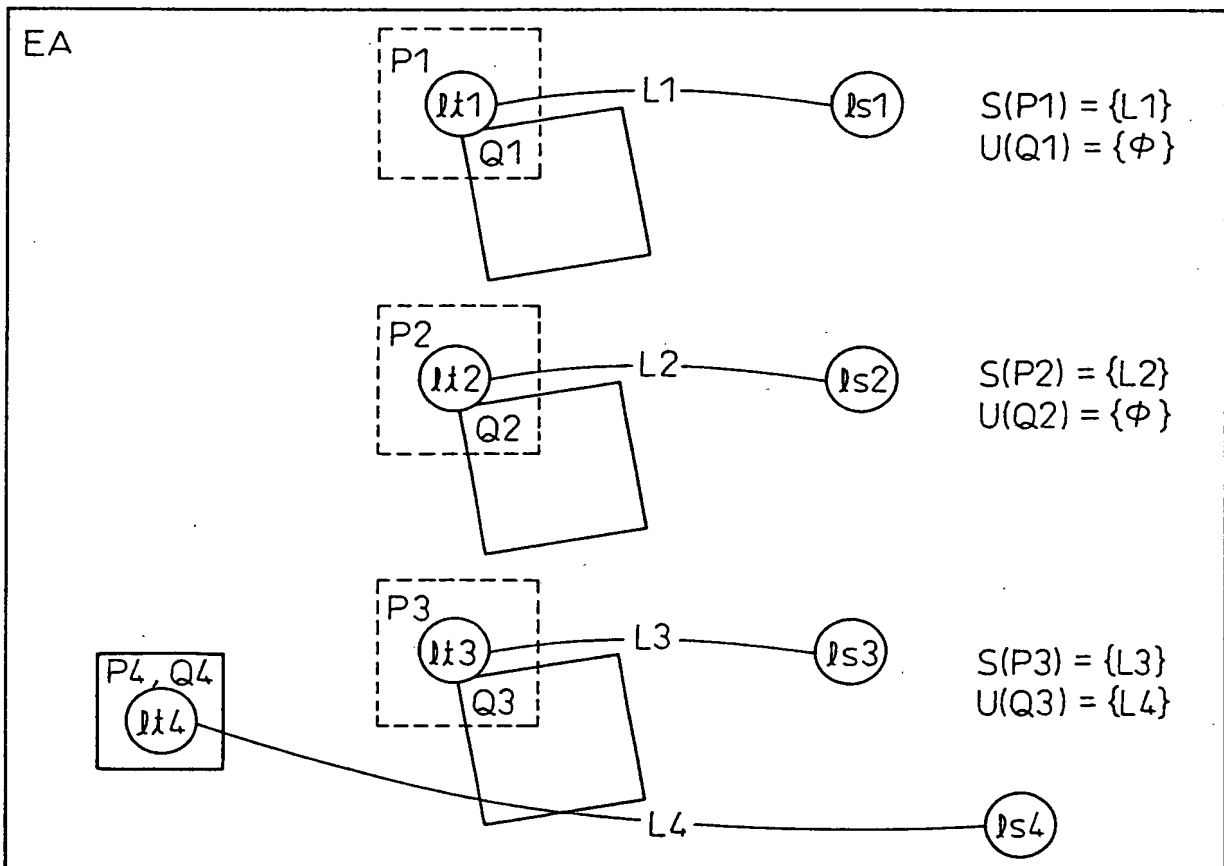


Fig.14



~~14~~
18

Fig.15



15
18

Fig.16

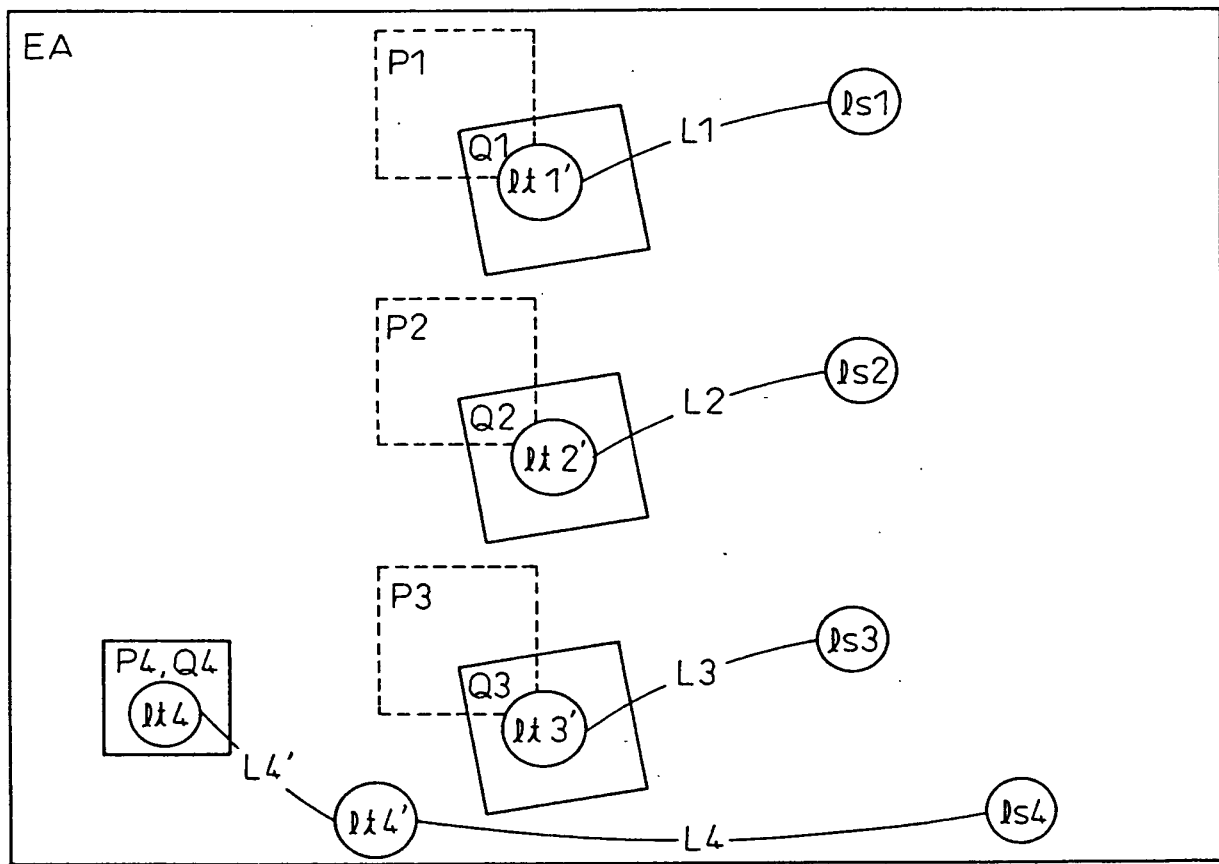


Fig.17

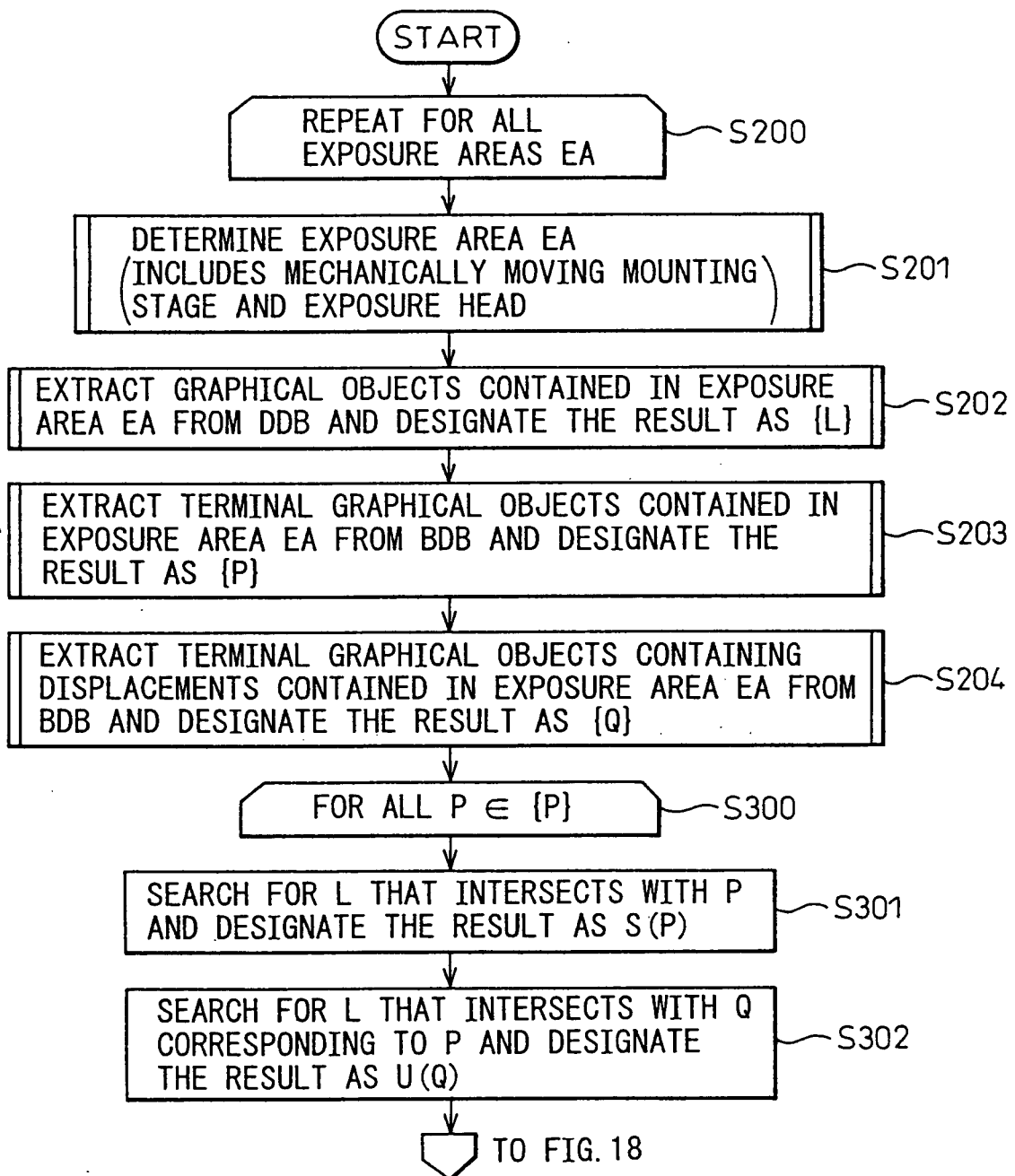
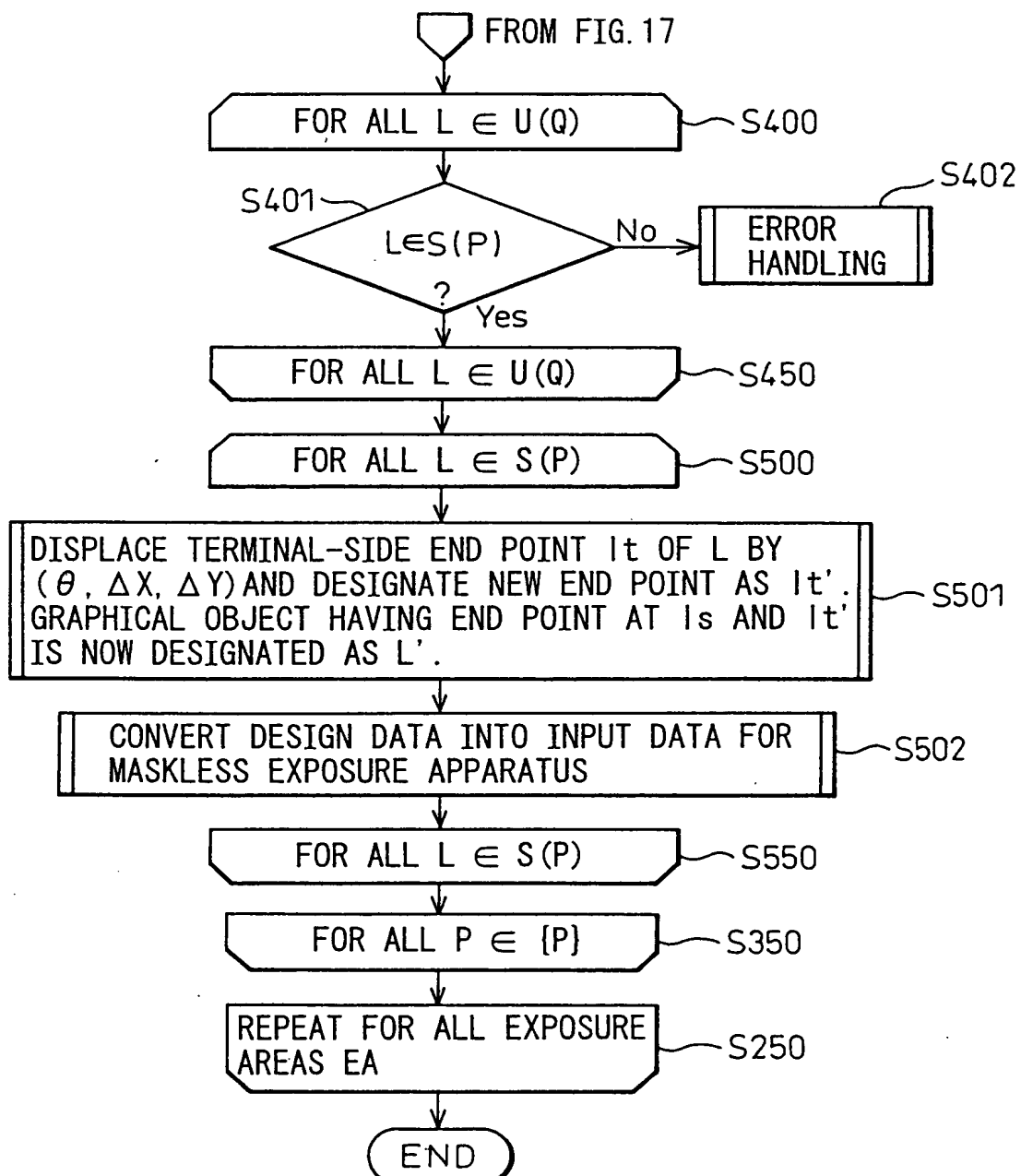


Fig.18



18
/ 18

Fig.19

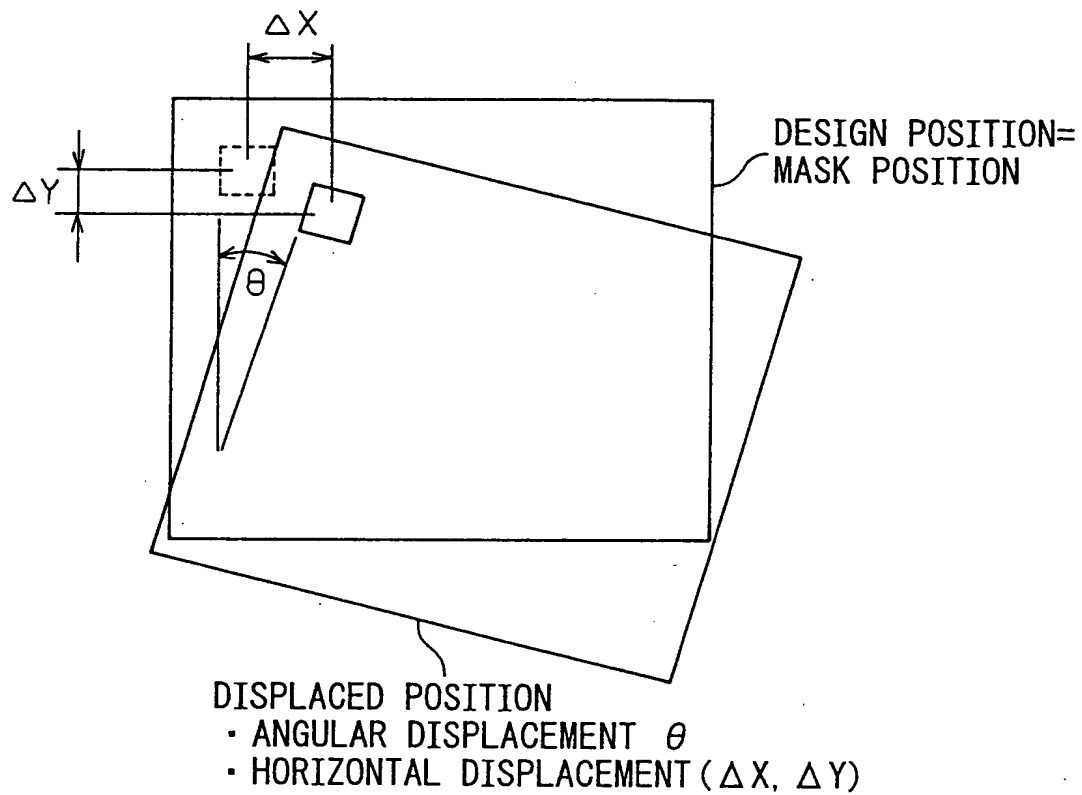


Fig.20

